1/14

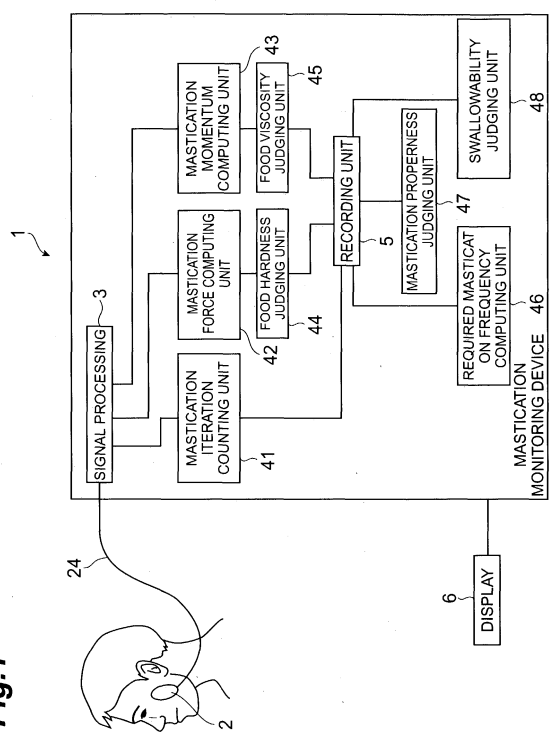
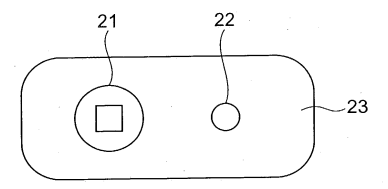


Fig.1

Fig.2



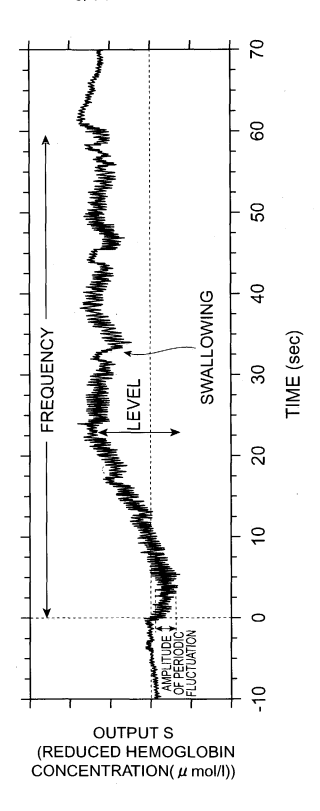
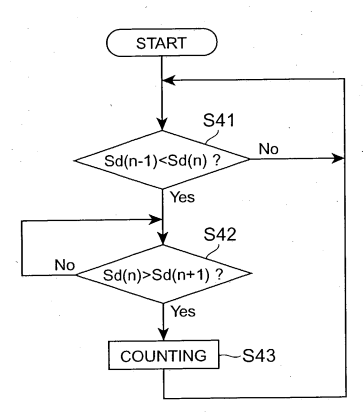
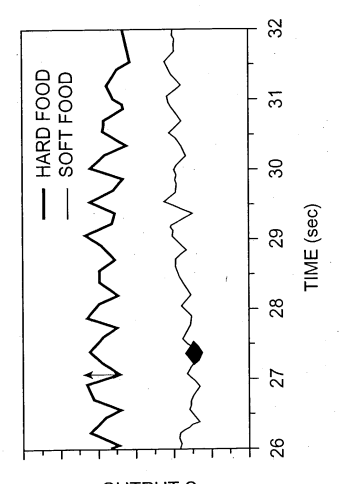


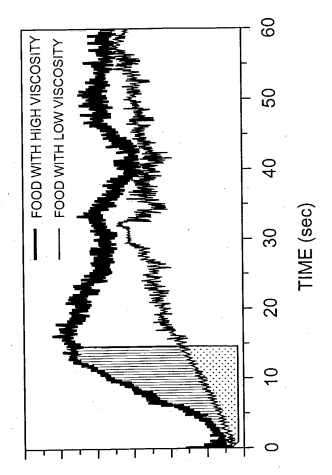
Fig.3

Fig.4

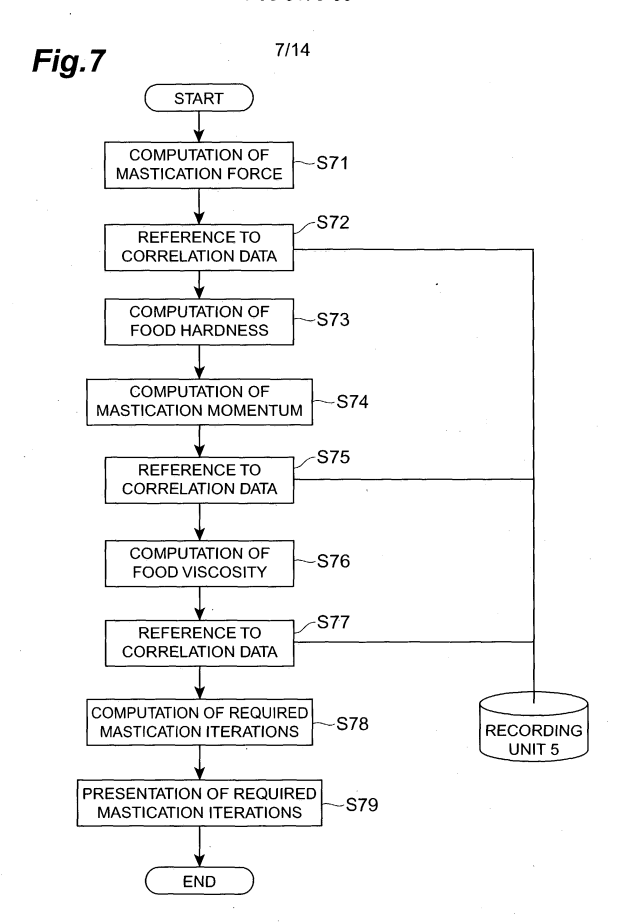




OUTPUT S (REDUCED HEMOGLOBIN CONCENTRATION (  $\mu$  mol/l))



OUTPUT S (REDUCED HEMOGLOBIN CONCENTRATION (  $\mu$  mol/l))



8/14

Fig.8

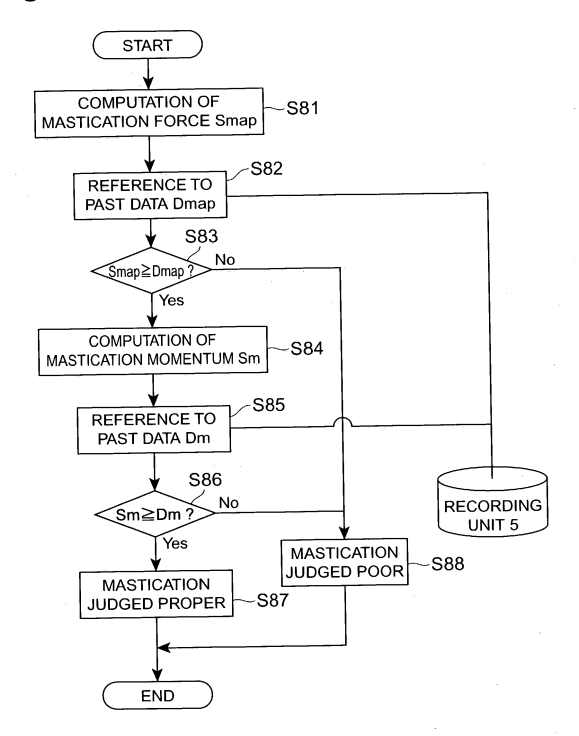
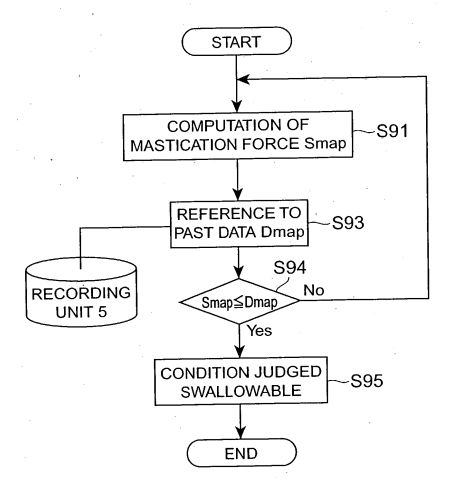


Fig.9



10/14

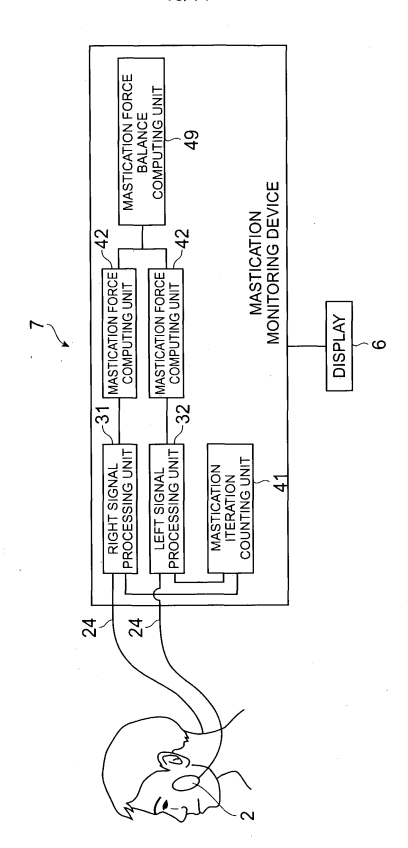
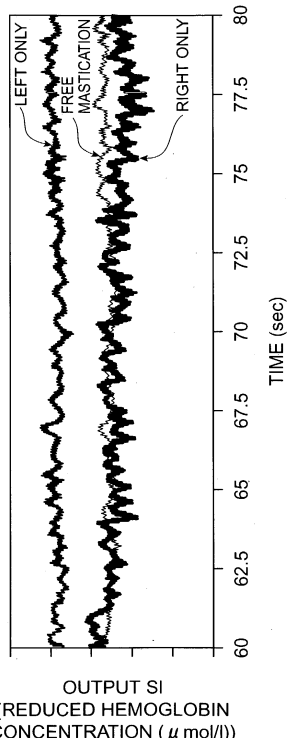


Fig. 10

11/14



(REDUCED HEMOGLOBIN CONCENTRATION (  $\mu$  mol/l))

12/14

*Fig.*12

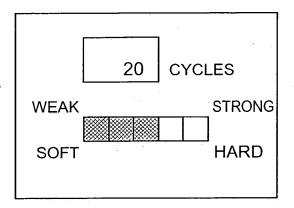
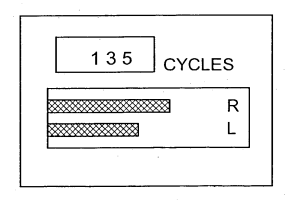


Fig.13



13/14

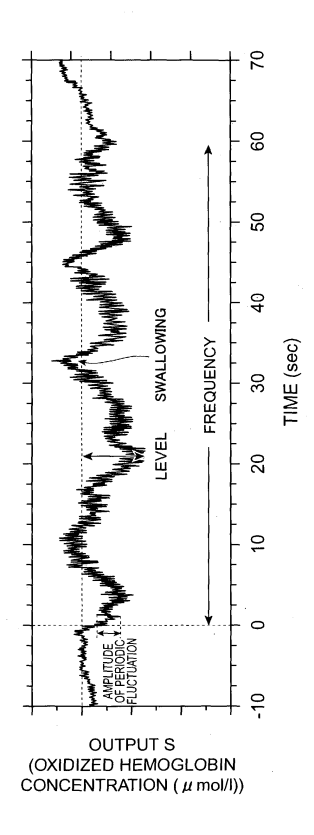


Fig. 14

14/14

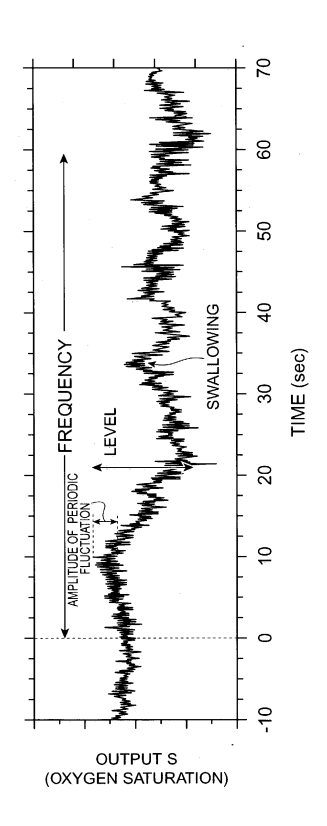


Fig. 15